File Copy (With

Voluntary Product Standard

PS 70-76

C.S. DEPARTMENT OF COMMERCE/National Bureau of Standards

File Copy (withdrawn)

Voluntary Product Standard

PS 70-76

U.S. DEPARTMENT OF COMMERCE/National Bureau of Standards

OUR EAU

MARKING OF ARTICLES
MADE OF
KARAT GOLD



NATIONAL BUREAU OF STANDARDS

The National Bureau of Standards¹ was established by an act of Congress March 3, 1901. The Bureau's overall goal is to strengthen and advance the Nation's science and technology and facilitate their effective application for public benefit. To this end, the Bureau conducts research and provides: (1) a basis for the Nation's physical measurement system, (2) scientific and technological services for industry and government, (3) a technical basis for equity in trade, and (4) technical services to promote public safety. The Bureau consists of the Institute for Basic Standards, the Institute for Materials Research, the Institute for Applied Technology, the Institute for Computer Sciences and Technology, the Office for Information Programs, and the Office of Experimental Technology Incentives Program.

THE INSTITUTE FOR BASIC STANDARDS provides the central basis within the United States of a complete and consistent system of physical measurement; coordinates that system with measurement systems of other nations; and furnishes essential services leading to accurate and uniform physical measurements throughout the Nation's scientific community, industry, and commerce. The Institute consists of the Office of Measurement Services, and the following center and divisions:

Applied Mathematics — Electricity — Mechanics — Heat — Optical Physics — Center for Radiation Research — Laboratory Astrophysics² — Cryogenics² — Electromagnetics² — Time and Frequency².

THE INSTITUTE FOR MATERIALS RESEARCH conducts materials research leading to improved methods of measurement, standards, and data on the properties of well-characterized materials needed by industry, commerce, educational institutions, and Government; provides advisory and research services to other Government agencies; and develops, produces, and distributes standard reference materials. The Institute consists of the Office of Standard Reference Materials, the Office of Air and Water Measurement, and the following divisions:

Analytical Chemistry — Polymers — Metallurgy — Inorganic Materials — Reactor Radiation — Physical Chemistry.

THE INSTITUTE FOR APPLIED TECHNOLOGY provides technical services developing and promoting the use of available technology; cooperates with public and private organizations in developing technological standards, codes, and test methods; and provides technical advice services, and information to Government agencies and the public. The Institute consists of the following divisions and centers:

Standards Application and Analysis — Electronic Technology — Center for Consumer Product Technology: Product Systems Analysis; Product Engineering — Center for Building Technology: Structures, Materials, and Safety; Building Environment; Technical Evaluation and Application — Center for Fire Research: Fire Science; Fire Safety Engineering.

THE INSTITUTE FOR COMPUTER SCIENCES AND TECHNOLOGY conducts research and provides technical services designed to aid Government agencies in improving cost effectiveness in the conduct of their programs through the selection, acquisition, and effective utilization of automatic data processing equipment; and serves as the principal focus within the executive branch for the development of Federal standards for automatic data processing equipment, techniques, and computer languages. The Institute consist of the following divisions:

Computer Services — Systems and Software — Computer Systems Engineering — Information Technology.

THE OFFICE OF EXPERIMENTAL TECHNOLOGY INCENTIVES PROGRAM seeks to affect public policy and process to facilitate technological change in the private sector by examining and experimenting with Government policies and practices in order to identify and remove Government-related barriers and to correct inherent market imperfections that impede the innovation process.

THE OFFICE FOR INFORMATION PROGRAMS promotes optimum dissemination and accessibility of scientific information generated within NBS; promotes the development of the National Standard Reference Data System and a system of information analysis centers dealing with the broader aspects of the National Measurement System; provides appropriate services to ensure that the NBS staff has optimum accessibility to the scientific information of the world. The Office consists of the following organizational units:

Office of Standard Reference Data — Office of Information Activities — Office of Technical Publications — Library — Office of International Standards — Office of International Relations.

¹ Headquarters and Laboratories at Gaithersburg, Maryland, unless otherwise noted; mailing address Washington, D.C. 20234.

² Located at Boulder, Colorado 80302.

U.S. DEPARTMENT OF COMMERCE, Juanita M. Kreps, Secretary

Dr. Sidney Harman, Under Secretary Jordan J. Baruch, Assistant Secretary for Science and Technology

NATIONAL BUREAU OF STANDARDS, Ernest Ambler, Acting Director

Voluntary Product Standard PS 70-76

Marking of Articles Made of Karat Gold

Approved by the American National Standards Institute on April 18, 1977, as American National Standard ANSI/VPS PS 70-76

Abstract

This Voluntary Product Standard covers the marking of articles made of karat gold, as herein defined, offered for sale in the United States of America. Requirements are given for the marking of "Karat," "Karat Gold," "Kt," "Kt Gold," "K," or "K Gold," preceded by a whole number. Definitions of trade terms used and methods for identifying products that comply with this standard are included.

Key words: Jewelry, marking of; "Karat," "Karat Gold," "Kt," "Kt Gold," "K," or "K Gold," marking of.

Nat. Bur. Stand. (U.S.), Prod. Stand. 70-76, 6 pages (Sept. 1977) CODEN:XNPSAX

VOLUNTARY PRODUCT STANDARDS

Voluntary Product Standards are developed under procedures published by the Department of Commerce in Part 10, Title 15, of the Code of Federal Regulations. The purpose of the standards is to establish nationally recognized requirements for products, and to provide all concerned interests with a basis for common understanding of the characteristics of the products. The National Bureau of Standards administers the Voluntary Product Standards program as a supplement to the activities of the private sector standardizing organizations.

Establishment of a VOLUNTARY PRODUCT STANDARD

The role of the National Bureau of Standards in the establishment of a Voluntary Product Standard is to (1) act as an unbiased coordinator in the development of the standard, (2) provide editorial assistance in the preparation of the standard, (3) supply such assistance and review as is required to assure the technical soundness of the standard, (4) seek satisfactory adjustment of valid points of disagreement, (5) determine the compliance with the criteria of the Department's procedures, (6) provide secretarial functions for each committee appointed under the Department's procedures, and (7) publish the standard as a public document.

Producers, distributors, users, consumers, and other interested groups contribute to the establishment of a *Voluntary Product Standard* by (1) initiating and participating in the development of the standard, (2) providing technical or other related counsel as appropriate relating to the standard, (3) promoting the use of and support for the standard, and (4) assisting in keeping the standard current with respect to advancing technology and marketing practices.

Use of a VOLUNTARY PRODUCT STANDARD

The use of a Voluntary Product Standard is voluntary; the National Bureau of Standards has no regulatory power in the enforcement of the provisions of the standards. However, since the standards represent a consensus of all interested groups, their provisions are likely to become established as trade customs. In addition, when a standard is made a part of a legal document, such as a sales contract or code, compliance with the standard is enforceable.

The benefits derived from *Voluntary Product Standards* are in direct proportion to their general recognition and actual use. Producers and distributors whose products meet the requirements of a *Voluntary Product Standard* may refer to the standard in advertising and on labels to promote greater public understanding of or confidence in their products. Purchasers may order products conforming to the requirements of the standards.

For copies of the *Voluntary Product Standards* procedures or for more information concerning the development and use of these standards you may write to: Standards Development Services Section, National Bureau of Standards, Washington, D.C. 20234.

Contents

		Page
1.	Purpose	. 1
2.	Scope	. 1
3.	Requirements	_ 1
	3.1. General	. 1
	3.2. Application of quality marks	. 1
	3.3. Tolerance	. 1
	3.4. Trademark	. 1
	3.5. Class, pattern, type, or style mark	_ 2
	3.6. Exemptions	_ 2
	3.6.1. Optical exemptions	_ 2
4.		
5.	Effective date and identification	_ 2
6.	History of project	_
7.	Standing committee	~

Marking of Articles Made of Karat Gold

Effective April 12, 1976 (See section 5.)

(This Standard, which was initiated by the Jewelers Vigilance Committee, has been developed under the Procedures for the Development of Voluntary Product Standards of the U.S. Department of Commerce as a revalidation of CS 67-38, Marking Articles Made of Karat Gold. See Section 6, History of Project, for further information.)

1. PURPOSE

The purpose of this Standard is to establish nationally recognized marking requirements for articles made of karat gold and to provide producers, distributors, and users with a basis for common understanding of the characteristics of this product.

2. SCOPE

This Voluntary Product Standard covers the marking of articles made of karat gold, as herein defined, offered for sale in the United States of America. Definitions of trade terms used and methods for identifying products that comply with this standard are included.

3. REQUIREMENTS

- 3.1. General—Products represented as complying with this Voluntary Product Standard shall meet all the requirements specified herein.
- 3.2. Application of quality marks—Articles made of gold, as herein defined, shall have applied thereto a quality mark, to wit, "Karat," "Karat Gold," "Kt," "Kt Gold," "K," or "K Gold," preceded by a whole number, which shall indicate the number of 1/24 parts of fine gold contained in the alloy comprising the article. No other mark shall be applied to such articles indicating or purporting to indicate that any article contains gold or the quality, fineness, quantity, weight, or kind of gold in an article, provided that:
- (1) Nothing contained herein shall preclude a manufacturer, who so desires, from stating on tags, cards, or other accompanying literature the exact gold content in terms of fine gold. For example, the tag attached to an article marked "14 Kt" may bear the statement in amplification of the mark: "This article is guaranteed to assay not less than 584/1000 of fine gold," or in the case of an article marked "12 Kt"—"This article is guaranteed to assay not less than 500/1000 of fine gold," if such is the fact, and provided further that:

- (2) Nothing herein is intended to restrict the use of quality marks indicating that the article is composed in part of other precious metals, as for example, "18 Kt & Plat.," "14 Kt & Pall.," "Sterling+10K," etc.
- (3) No gold article of less than 10 karat fineness shall have applied to it any quality mark.
- (4) No gold article, made with a hollow center and then filled with base metal, cement, pitch, or other foreign substance, thereby giving the article added weight or strength, shall be marked with a quality mark.
- 3.3. Tolerance—The tolerances for fineness shall be those provided by the National Gold and Silver Stamping Act of 1906¹ or any amendment thereof except that no minus tolerance is permitted if the quality mark is amplified by a fraction expressing minimum fineness in thousandths, as described in 3.2 (1).
- 3.4. Trademark—Any article herein defined having applied thereto a quality mark, shall also have applied thereto and immediately adjacent to such quality mark, and equally visible, legible, clear, and distinct therewith, the name or a trademark duly applied for or registered under the laws of the United States, of the manufacturer or seller of such articles or the trade name of the manufacturer or seller. Initials shall not be used in lieu of a name unless registered as a trademark, as above provided.

¹ This act provides that the actual fineness of the alloy "shall not be less by more than one-half of one karat, than the fineness indicated by the mark," (except in the case of watchcases and flatware, where the actual fineness "shall not be less by more than 3/1000ths parts than the fineness indicated by the mark"), and that in making any test for such fineness, that part of the article taken for assay shall be such a part or portion as contains no solder. The act also provides for an additional test where solder is used—that the actual fineness of the entire quantity of gold or of its alloys "including all solder and alloy of inferior fineness used for brazing or uniting the parts of such article (all such gold, alloys, and solder being assayed as one piece) shall not be less by more than 1 karat than the fineness indicated by the mark." In other words, there is one test provided for articles which do not contain solder, and two tests, both of which must be met, for articles that do contain solder. (For full text see 34 Stat. 260, as amended by 75 Stat. 775, and as amended by 84 Stat. 690, 15 U.S.C. 294, et seg.)

- 3.5. Class, pattern, type, or style mark—If an article herein defined has applied to it the name or a trademark duly applied for or registered under the laws of the United States, of the manufacturer or seller of such article, and a quality mark conforming to the requirements of this standard, it may also have applied to it numerals or other indicia to identify the class, pattern, type, or style of the article, provided such numerals are not incorporated with the quality mark and are not placed or arranged so as to mislead or deceive.
- 3.6. Exemptions—Exemptions recognized in the jewelry trade and not to be considered in any assay for quality include springs, posts, and separable backs of lapel buttons, posts, and nuts for attaching interchangeable ornaments, and wire pegs or rivets used for applying mountings and other ornaments, which mountings or ornaments shall be of the quality marked.
- 3.6.1. Optical exemptions—Exemptions recognized in the optical trade and not to be considered in any assay for quality shall include screws, dowels, springs for spring shoe straps, and for oxfords, coil, or joint springs.

4. DEFINITIONS

For the purpose of this Standard, the following definitions shall apply:

Apply or Applied—Apply or applied includes any method or means of application or attachment to, or of use on, or in conjunction with, or in relation to an article, whether such application, attachment, or use is to, on, by, in, or with (1) the article itself, (2) anything attached to the article, (3) anything to which the article is attached, (4) anything in, or on, which the article is, or (5) any bill, invoice, order, statement, letter, advertisement, or anything so used or placed as to lead to a reasonable belief that it refers to the article in question.

Gold—Gold includes any alloy of the element gold of not less than 10 karat fineness. "Karat Gold" means an alloy of the element gold of not less than 10 karat fineness.

Fine Gold—Fine gold means gold of 24 karat quality.

Mark—Mark means any letter, figure, numeral, symbol, sign, or device, or any combinations thereof

Quality mark—Quality mark means any mark indicating an article is composed of gold, and/or indicating the quality, fineness, quantity, weight, or kind of gold in an article.

Karat—A karat is 1/24 part by weight of the metallic element gold in an article. For example, "10 Kt" or "10 Karat Gold" means that the metallic element gold contained in the article constitutes 10/24 by weight of the entire article.

Articles of merchandise—The expression "article of merchandise" as used in this Standard shall signify any goods, wares, works of art, commodity, or other things which may be lawfully kept or offered for sale.

Oxfords—Oxfords are a form of eyeglasses where a flat spring joins the two eye rims and its tension exerted on the nose serves to hold the unit in place. Oxfords are also referred to as pince nez.

5. EFFECTIVE DATE AND IDENTIFICATION

The effective date of this Standard is April 12, 1976. As of the effective date, reference to PS 70-76, may be made in contracts, codes, advertising, invoices, product labels, and the like, but no product may be advertised or represented in any manner which would imply or tend to imply approval or endorsement of that product by the National Bureau of Standards, the Department of Commerce, or by the Federal Government.

The following statements are suggested for use in representing products as conforming to all requirements of this Standard:

- (1) "This article conforms to all requirements established in Voluntary Product Standard PS 70-76, developed and published in accordance with the U.S. Department of Commerce Procedures for the Development of Voluntary Product Standards. Full responsibility for the conformance of this product to the standard is assumed by (name and address of producer or distributor)."
- (2) "Conforms to PS 70-76, (name and address of producer or distributor)."

6. HISTORY OF PROJECT

In 1937 Commercial Standard CS 67-38, Marking Articles Made of Karat Gold, was developed at the request of the New England Manufacturing Jewelers' and Silversmiths' Association (renamed Manufacturing Jewelers and Silversmiths of America, Inc.), supported by the Jewelers Vigilance Committee, Inc., and was published in 1938.

In December 1974 the Jewelers Vigilance Committee, Inc., the recognized trade association for

the jewelry industry, requested that the National Bureau of Standards initiate a revalidation of CS 67–38 under the *Procedures for the Development of Voluntary Product Standards*. Appointments were made to the Standing Committee, and the Jewelers Vigilance Committee, Inc., recommendation was forwarded to them in July 1975 for review. The Standing Committee indicated the standard should be revalidated and in December 1975 they were asked to vote on the appropriateness of the proposal. In February 1976 all members of the Standing Committee approved the proposal to revalidate CS 67–38.

The new edition of the standard was designated Voluntary Product Standard PS 70-76, Marking of Articles Made of Karat Gold, and became effective on April 12, 1976.

Technical Standards Coordinator:

C. W. Devereux Standards Development Services Section National Bureau of Standards Washington, D.C. 20234

7. STANDING COMMITTEE

A Standing Committee has been appointed to assist in keeping this Voluntary Product Standard up to date. The names of the members of the committee are available from the Standards Development Services Section, Washington, D.C. 20234, which serves as the secretariat of the committee.

☆ U.S. GOVERNMENT PRINTING OFFICE: 1977 O-247-731

NBS TECHNICAL PUBLICATIONS

PERIODICALS

JOURNAL OF RESEARCH reports National Bureau of Standards research and development in physics, mathematics, and chemistry. It is published in two sections, available separately:

Papers of interest primarily to scient orking in these fields. This section covers a breat and chemical research, with the emphasis on standards of physical measures, and properties of measures, and subscription: December 17.00; Foreign, \$21.25.

Mathematical Scientific Section B)

Studies and compared as a sesigned mainly for the mathematician and setical physicist. Topics in mathematical statistical physics and chemistry, logical design properties of computers and computer system of the mathematical statistical physics and chemistry, logical design properties of computers and computer system or numerical tables. Issued quarterly. Annual scription: Domestic, \$9.00; Foreign

DIMENSIONS/NBS (formerly Technical News Bulletin)—This monthly magazine is published to inform scientists, engineers, businessmen, industry, teachers, students, and consumers of the latest advances in science and technology, with primary emphasis on the work at NBS. The magazine highlights and reviews such issues as energy research, fire protection, building technology, metric conversion, pollution abatement, health and safety, and consumer product performance. In addition, it reports the results of Bureau programs in measurement standards and techniques, properties of matter and materials, engineering standards and services, instrumentation, and automatic data processing.

Annual subscription: Domestic, \$12.50; Foreign, \$15.65.

NONPERIODICALS

Monographs-Major contributions to the technical literature on various subjects related to the Bureau's scientific and technical activities

Handbooks-Recommended codes of engineering and industrial practice (including safety codes) developed in cooperation with interested industries, professional organizations, and regulatory bodies.

Special Publications-Include proceedings of conferences sponsored by NBS, NBS annual reports, and other special publications appropriate to this grouping such as wall charts, pocket cards, and bibliographies.

Applied Mathematics Series-Mathematical tables, manuals, and studies of special interest to physicists, engineers, chemists, biologists, mathematicians, computer programmers, and others engaged in scientific and technical work.

National Standard Reference Data Series-Provides quantitative data on the physical and chemical properties of materials, compiled from the world's literature and critically evaluated. Developed under a world-wide program coordinated by NBS. Program under authority of National Standard Data Act (Public Law 90-396).

NOTE: At present the principal publication outlet for these data is the Journal of Physical and Chemical Reference Data (JPCRD) published quarterly for NBS by the American Chemical Society (ACS) and the American Institute of Physics (AIP). Subscriptions, reprints, and supplements available from ACS, 1155 Sixteenth St. N.W., Wash. D. C. 20056.

Building Science Series-Disseminates technical information developed at the Bureau on building materials, components, systems, and whole structures. The series presents research results, test methods, and performance criteria related to the structural and environmental functions and the durability and safety characteristics of building elements and systems.

Technical Notes--Studies or reports which are complete in themselves but restrictive in their treatment of a subject. Analogous to monographs but not so comprehensive in scope or definitive in treatment of the subject area. Often serve as a vehicle for final reports of work performed at NBS under the sponsorship of other government agencies.

Voluntary Product Standards-Developed under procedures published by the Department of Commerce in Part 10, Title 15, of the Code of Federal Regulations. The purpose of the standards is to establish nationally recognized requirements for products, and to provide all concerned interests with a basis for common understanding of the characteristics of the products. NBS administers this program as a supplement to the activities of the private sector standardizing organizations.

Consumer Information Series-Practical information, based on NBS research and experience, covering areas of interest to the consumer. Easily understandable language and illustrations provide useful background knowledge for shopping in today's technological marketplace.

Order above NBS publications from: Superintendent of Documents, Government Printing Office, Washington,

Order following NBS publications—NBSIR's and FIPS from the National Technical Information Services, Springfield, Va. 22161.

Federal Information Processing Standards Publications (FIPS PUBS)—Publications in this series collectively constitute the Federal Information Processing Standards Register. Register serves as the official source of information in the Federal Government regarding standards issued by NBS pursuant to the Federal Property and Administrative Services Act of 1949 as amended, Public Law 89-306 (79 Stat. 1127), and as implemented by Executive Order 11717 (38 FR 12315, dated May 11, 1973) and Part 6 of Title 15 CFR (Code of Federal Regulations).

NBS Interagency Reports (NBSIR)—A special series of interim or final reports on work performed by NBS for outside sponsors (both government and non-government). In general, initial distribution is handled by the sponsor; public distribution is by the National Technical Information Services (Springfield, Va. 22161) in paper copy or microfiche form.

BIBLIOGRAPHIC SUBSCRIPTION SERVICES

The following current-awareness and literature-survey bibliographies are issued periodically by the Bureau: Cryogenic Data Center Current Awareness Service. A literature survey issued biweekly. Annual subscrip-

tion: Domestic, \$25.00; Foreign, \$30.00.

Liquified Natural Gas. A literature survey issued quarterly. Annual subscription: \$20.00.

Superconducting Devices and Materials. A literature survey issued quarterly. Annual subscription: \$30.00. Send subscription orders and remittances for the preceding bibliographic services to National Bureau of Standards, Cryogenic Data Center (275.02) Boulder, Colorado 80302.

International Market Research (IMR)

imin reports are original studies of growth export markets for selected U.S. industries. They are prepared on the spot, in the country of research, by market consultants under contract to the U.S. Department of Commerce or by the U.S. Foreign Commercial Service. The reports reflect the opinions and view of the surveyed country's end users, importers, agents, distributors and rovernment officials. Fees for such reports are between \$50 and \$100, depending on length of the report. Stephen B. Strauss, Reputy Assistant Secretary for Trade

Information and Analysis.

FR Joc. 83-1565 Filed 1-19-83; 8:45 am DILLING CODE 3510-25-M

National Bureau of Standards

Status Report on Voluntary Product Standards

AGENCY: National Bureau of Standards, Commerce.

ACTION: Development, maintenance, and withdrawal of certain voluntary standards.

SUPPLEMENTARY INFORMATION: On August 30, 1982, the Department of Commerce (Department) announced in the Federal Register (47 FR 38171) the status of 26 standards classified as voluntary standards. The announcement was made in accordance with the revised "Procedures for the Development of Voluntary Product Standards" (15 CFR Part 10).

The August 30, 1982, notice specified the retention of specific standards for fixed periods of time. The updated status of all existing voluntary standards is indicated below.

The following Voluntary Product Standards will continue to be maintained by the Department:

Standard and Proponent Organization

- PS 1-74 "Construction and Industrial Plywood", American Plywood Association
- PS 20-70 "American Softwood Lumber Standard", American Lumber Standards Committee
- PS 73-77 "Carbonated Soft Drink Bottles", Glass Packaging Institute

The Department has agreed to sponsor the development of a Voluntary Product Standard for the production of carbonated soft drinks in glass bottles, which was requested by the National Soft Drink Association. It has been determined that this standards project meets the six requirements for

Department sponsorship stated in § 10.0(b) of the mentioned Procedures.

The following standards will be retained by the Department until January 20, 1984, to permit the orderly transfer of sponsorship of such standards from the Department to the identified organizations.

PS 56-73 "Structural Glued Laminated Timber", American Institute of Timber Construction -

PS 67-76 "Marking of Gold Filled and Rolled Gold Plate Articles Other Than Watchcases", Jewelers Vigilance Committee

PS 68-76 "Marking of Articles Made of Silver in Combination with Gold", Jewelers Vigilance Committee

PS 69-76 "Marking of Articles Made Wholly or in Part of Platinum" Jewelers Vigilance Committee

PS 70-76 "Marking of Articles Made of Karat Gold", Jewelers Vigilance Committee

PS 71-76 "Marking of Jewelry and Novelties of Silver", Jewelers Vigilance Committee PS 72-76 "Toy Safety", American Society for Testing and Materials

In accordance with § 10.13 of the mentioned Procedures, notice is hereby given of the withdrawal of the following standards. This action is taken in furtherance of the Department's announced intentions as set forth in the August 30, 1982, notice to withdraw these standards. The effective date for the withdrawal of the standards will be March 21, 1983 This withdrawal action terminates the authority to refer to these standards as voluntary standards developed under the Department of Commerce procedures. The organizations listed below have assumed responsibility for the standards.

PS 36-70 "Body Measurements for the Sizing of Boys' Apparel", American Society for Testing and Materials

PS 42-70 "Body Measurements for the Sizing of Women's Patterns and Apparel", American Society for Testing and Materials

PS 45-71 "Body Measurements for the Sizing of Apparel for Young Men (Students)", American Society for Testing and Materials

Testing and Materials
PS 51-71 "Hardwood and Decorative
Plywood", Hardwood Plywood
Manufacturers Association

PS 54-72 "Body Measurements for the Sizing of Girls' Apparel", American Society for Testing and Materials

PS 63-75 "Latex Foam Mattresses for Hospitals", American Society for Testing and Materials

PS 66-75 "Safety Requirements for Home Playground Equipment", American Society for Testing and Materials

CS 151-50 "Body Measurements for the Sizing of Apparel for Infants, Babies, Toddlers and Children (for the Knit Underwear Industry)". American Society for Testing and Materials

FOR FURTHER INFORMATION CONTACT: Karl G. Newell, Jr., Office of Product Standards Policy, National Bureau of Standards, Washington, D.C. 20234, Telephone: (301) 921–2368.

Dated: January 6, 1983. Ernest Ambler, Director. [FR Doc. 83–927 Filed 1–19–83: 8:45 am].

Office of the Secretary

BILLING CODE 3510-13-M

President's Private Sector Survey on Cost Control; Open Meeting

AGENCY: Office of the Secretary, Commerce.

ACTION: Notice of Public meeting of the Executive Committee of the President's Private Sector Survey on Cost Control.

SUMMARY: The President's Private
Sector Survey on Cost Control was
established by the President pursuant to
Executive Order 12369 of June 30, 1982,
and extended by Executive Order 12398
of December 31, 1982. The Executive
Committee of the Survey is chartered by
the Department of Commerce as a public
advisory committee in accord with the
Federal Advisory Committee Act.

The purpose of the President's Private Sector Survey on Gost Control is to conduct a private sector survey on cost control in the Federal Government and to advise the President, the Secretary of Commerce, and other Executive agency heads with respect to improving management and reducing costs.

Time and Place

February 4, 1983 at 1100 a.m. The meeting will take place at the U.S. Department of Commerce Auditorium, First Floor, Herbert C. Hoover Building, 14th Street and Constitution Avenue, N.W., Washington, D.C. 20230.

Agenda

(1) Receive a status report on activities of the President's Private Sector Survey.

(2) Establish a Subcommittee of the Executive Committee. The purposes of the Subcommittee are: (i) To review the recommendations submitted, including task force reports and public comments, and (ii) determine which recommendations should be made to the President and Departments and

Agencies.
SUPPLEMENTARY INFORMATION: To accomplish the President's objective that the survey be funded, to the